U.S. Appln. No.: 10/573,854

## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

## **LISTING OF CLAIMS:**

1. (currently amended): A mobile radio communications device arranged for receiving a broadcast service, and including:

reception means for reading a channel to be employed by the broadcast service, means for receiving, otherwise than via the [[said]] channel, scheduling information related to the broadcast service <u>from a service announcement phase</u>,

means for determining from the scheduling information a start time of the broadcast service on the channel, [[and]]

means for determining from the scheduling information preparation time of the broadcast service and requiring that requires transmission on the [[said]] channel prior to the [[said]] start time of the broadcast service, and

means for inhibiting monitoring of the [[said]] channel at the reception means until a time determined by the [[said]] start time less the [[said]] preparation time.

- 2. (currently amended): A device as claimed in Claim 1, wherein the means for inhibiting monitoring of the [[said]] channel comprises a software control means.
  - 3. (canceled).
- 4. (currently amended): A <u>mobile radio communications</u> device <u>arranged for receiving a broadcast service, comprising:</u> as claimed in Claim 1 or 2, and wherein the

reception means for reading a channel to be employed by the broadcast service,

means for receiving, otherwise than via the channel, scheduling information is arranged to be provided over signaling levels provided by the broadcast service, which signaling levels are different from [[the]] a service announcement phase,

Attorney Docket No.: Q94187

## AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No.: 10/573,854

means for determining from the scheduling information a start time of the broadcast service on the channel,

means for determining from the scheduling information preparation time of the broadcast service and requiring transmission on the channel prior to the start time of the broadcast service, and

means for inhibiting monitoring of the channel at the reception means until a time determined by the start time less the preparation time.

- 5. (canceled).
- 6. (currently amended): A device as claimed in Claim 1 or 2, wherein the preparation time includes time required by the network for counting [[the]] <u>a</u> number of mobile devices requiring receipt of the broadcast <u>service</u> session.
- 7. (currently amended): A device as claimed in Claim 6, which is and arranged so as to trigger uplink signal relating to the said counting upon commencement of monitoring of the notification channel.
- 8. (previously presented): A device as claimed in Claim 1 or 2 wherein the broadcast service comprises a MBMS service.
- 9. (currently amended): A device as claimed in Claim 8, wherein the [[said]] channel comprises a MBMS notification channel.
- 10. (currently amended): A device as claimed in Claim 1 or 2, and comprising embodied in a cellular phone.
- 11. (currently amended): A method of operating a mobile radio communications device arranged for receiving [[the]] <u>a</u> broadcast service and including: the steps of

## AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No.: 10/573,854

reading a channel to be employed by the broadcast service,

receiving, otherwise [[and]] <u>than</u> via the <u>said</u> channel <u>to be employed by the broadcast</u> <u>service</u>, scheduling information related to the broadcast service <u>from at least one of a service</u> announcement <u>phase or signaling levels</u>,

determining from the scheduling information [[the]] a start time of the broadcast service on the [[said]] channel,

determining from the scheduling information preparation time of the broadcast service and which that requires transmission on the [[said]] channel prior to the start of the broadcast service, and further including the step of

inhibiting monitoring of the [[said]] channel until a time determined by the start time less the [[said]] preparation time.

12. (currently amended): A method as claimed in Claim 11, wherein <u>inhibiting</u> monitoring comprises:

the said inhibiting monitoring is inhibited by way of with software control means.

- 13-15. (canceled).
- 16. (currently amended): A method as claimed in Claim 11 or 12, wherein the <u>time</u> preparation of time includes time required by the <u>a</u> network for counting [[the]] <u>a</u> number of mobile devices requiring receipt of the broadcast <u>service</u> session.
- 17. (currently amended): A communication system comprising a network including [[a]] the mobile radio communications terminal device as defined in Claim 1 or 2.
- 18. (currently amended): A system as claimed in Claim 17, wherein the [[said]] network comprises a MBMS UTRAN.

19-20. (canceled).

AMENDMENT UNDER 37 C.F.R. § 1.111

U.S. Appln. No.: 10/573,854

21. (currently amended): A communication system comprising the mobile radio communications device of claim 1 substantially as hereinbefore described with reference to and as illustrated in the accompanying drawing.

Attorney Docket No.: Q94187